L Numb	er! Hits	Search Text	DB	Time stamp
	141455	optical near3 fiber	USPAT;	2003/09/25 14:49
į	1-1-55	Opereal hears riber	DERWENT	2003/03/23 14.13
	35422	pressure adj sensitive adj adhesive	USPAT;	2003/09/25 14:49
_	33422	pressure auf sensitive auf aunesive	DERWENT	2003/03/23 14.43
	,			2002/00/25 14.50
<u> </u>	2	Chang adj viscoelastic adj window	USPAT;	2003/09/25 14:50
			DERWENT	2002/00/25 14.50
-	4	viscoelastic adj window	USPAT;	2003/09/25 14:50
}	77005		DERWENT	2002/00/25 14:51
-	77905	Chang	USPAT;	2003/09/25 14:51
	225		DERWENT	2002 (00 (25 44 54
1 -	335	(optical near3 fiber) and (pressure adj	USPAT;	2003/09/25 14:51
		sensitive adj adhesive)	DERWENT	
_	0	((optical near3 fiber) and (pressure adj	USPAT;	2003/09/25 14:51
		sensitive adj adhesive)) and ((Chang adj	DERWENT	
		viscoelastic adj window) ( viscoelastic		
		adj window) (Chang adj viscoelastic ))		
-	9	((optical near3 fiber) and (pressure adj	USPAT;	2003/09/25 14:54
		sensitive adj adhesive)) and Chang	DERWENT	
-	2	viscous adj shear adj modulus	USPAT;	2003/09/25 14:55
			DERWENT	
-	2299	shear adj modulus	USPAT;	2003/09/25 14:55
			DERWENT	
-	62	elastic adj shear adj modulus	USPAT;	2003/09/25 14:55
			DERWENT	
-	13594	elastic adi modulus	USPAT;	2003/09/25 14:55
			DERWENT	
_	239	viscous adj modulus	USPAT;	2003/09/25 14:55
			DERWENT	
} _	240	viscous adj shear adj modulus) (viscous	USPAT;	2003/09/25 14:55
		adj modulus	DERWENT	2000,03,23 133
_	13639	elastic adj shear adj modulus) (elastic	USPAT;	2003/09/25 14:56
	15055	adj modulus	DERWENT	2003/03/23 14.30
J _	444		USPAT:	2003/09/25 14:56
Ų.		shear adj modulus) (viscous adj modulus))	DERWENT	2003/03/23 1-1.30
		or ((elastic adj shear adj modulus)		{
j		(elastic adj modulus)))		
_	5	((optical near3 fiber) and (((viscous adj	USPAT;	2003/09/25 15:01
		shear adj modulus) (viscous adj modulus))	DERWENT	2003/03/23 13.01
		or ((elastic adj shear adj modulus)	DERWENT.	
		(elastic adj modulus)))) and (pressure		
		adj sensitive adj adhesive)		
_	444	(optical near3 fiber) and (((viscous adj	USPAT;	2003/09/25 15:02
		shear adj modulus) (viscous adj modulus))	DERWENT	2003/03/23 13.02
		or ((elastic adj shear adj modulus)	DEIMERI	
		(elastic adj modulus)))		
_	Δ	Chang adj viscoelastic	USPAT:	2003/09/25 15:02
		l and the contraction	DERWENT	2003/03/23 13.02
_	12	log near3 (((viscous adj shear adj	USPAT;	2003/09/25 15:03
	12	modulus) (viscous adj modulus)) or	DERWENT	2003/03/23 13.03
		((elastic adj shear adj modulus) (elastic	DERMENT	
		adj modulus)))		
-	11	, -	USPAT;	2003/09/25 15:03
		log near o (crastic adj modulus)	DERWENT	2003/03/23 13.03
_	17	(log near3 (((viscous adj shear adj	USPAT;	2003/09/25 15:03
	12	modulus) (viscous adj modulus)) or	DERWENT	2003/03/23 13.03
		((elastic adj shear adj modulus) (elastic	D F IVAX F IA I	
		adj modulus)))) (log near3 (elastic adj modulus))		
_	1	(optical near3 fiber) and ((log near3	USPAT;	7003/00/25 15.04
		1	,	2003/09/25 15:04
		(((viscous adj shear adj modulus) (viscous	DERWENT	
		adj modulus)) or ((elastic adj shear adj modulus) (elastic adj modulus)))) (log		
		near3 (elastic adj modulus)))		
		mears (erastic auj mouurus)))		

_	16	US-4133731-\$.DID. OR US-4851165-\$.DID. OR	USPAT	2003/09/25 15:06
		US-5179171-\$.DID. OR US-5268984-\$.DID. OR		
		US-5286682-\$.DID. OR US-5310278-\$.DID. OR		ļ
		US-5391015-\$.DID. OR US-5402516-\$.DID. OR		1
		US-5536772-\$.DID. OR US-5644669-\$.DID. OR		
		US-5654386-\$.DID. OR US-5658998-\$.DID. OR		
		US-5747551-\$.DID. OR US-5981064-\$.DID. OR		i
		US-6020408-\$.DID. OR US-6054217-\$.DID.		
-	335	(optical near3 fiber) and (pressure adj	USPAT;	2003/09/25 15:06
		sensitive adj adhesive)	DERWENT	
_	2	((optical near3 fiber) and (pressure adj	USPAT;	2003/09/25 15:46
	_	sensitive adj adhesive)) and	DERWENT	
		(US-4133731-\$.DID. OR US-4851165-\$.DID. OR		
		US-5179171-\$.DID. OR US-5268984-\$.DID. OR		
		US-5286682-\$.DID. OR US-5310278-\$.DID. OR		
		US-5391015-\$.DID. OR US-5402516-\$.DID. OR		
		US-5536772-\$.DID. OR US-5644669-\$.DID. OR		
		US-5654386-\$.DID. OR US-5658998-\$.DID. OR		
		US-5747551-\$.DID. OR US-5981064-\$.DID. OR		
		US-6020408-\$.DID. OR US-6054217-\$.DID.)		
_	367	thermoplastic adj elastomeric adj (polymer	USPAT;	2003/09/25 15:46
		or oligomer)	DERWENT	
_	29723	thermoplastic adj (polymer or oligomer)	USPAT;	2003/09/25 15:46
		, , , , , , , , , , , , , , , , , , , ,	DERWENT	
_	5932	styrene adj block adj copolymer	USPAT;	2003/09/25 15:47
			DERWENT	
_	1719	sbc	USPAT;	2003/09/25 15:47
			DERWENT	
_	61054	sbs	USPAT;	2003/09/25 15:47
			DERWENT	
<del>-</del>	924803	sis	USPAT;	2003/09/25 15:47
			DERWENT	
-	3940	sebs	USPAT;	2003/09/25 15:47
			DERWENT	
-	7138	styrene adj butadiene adj styrene	USPAT;	2003/09/25 15:47
			DERWENT	
-	4544	styrene adj isoprene adj styrene	USPAT;	2003/09/25 15:48
			DERWENT	
-	3050	styrene adj ethylene adj butylene adj	USPAT;	2003/09/25 15:48
		styrene	DERWENT	
_	199669	sep	USPAT;	2003/09/25 15:48
			DERWENT	
-	2063	styrene adj ethylene adj propylene	USPAT;	2003/09/25 15:48
			DERWENT	
-	6	(thermoplastic adj elastomeric adj	USPAT;	2003/09/25 15:49
		(polymer or oligomer)) and (optical near3	DERWENT	
		fiber)		
_	461	(thermoplastic adj (polymer or oligomer))	USPAT;	2003/09/25 15:51
		and (optical near3 fiber)	DERWENT	
-	16	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	USPAT;	2003/09/25 15:56
		and (optical near3 fiber)) and (pressure	DERWENT	
		adj sensitive adj adhesive)		
-	31		USPAT;	2003/09/25 15:52
*		and (optical near3 fiber)) and (((viscous	DERWENT	
}		adj shear adj modulus) (viscous adj		
		modulus)) ((elastic adj shear adj modulus)		
		(elastic adj modulus)))		
-	33	1	USPAT;	2003/09/25 15:56
		and (optical near3 fiber)) and	DERWENT	
		photoinitiator		